

Work Order (Bid Form)

Knoxville/Knox County Community Action Committee



WORK ORDER INFORMATION

Work Order Name: WO/80008KN0809/1
Work Order Type: Weatherization
Audit Name: 80008KN0809-Audit

CLIENT INFORMATION

Client Name: Address:

Client ID: 80008KN0809

Alt. Client ID: KNOX

AGENCY INFORMATION

Agency: Knoxville/Knox County CAC Agency Phone: (865) 244-3080

Company Name & License Number:	 	
Contractor's Signature:		

COMMENT

Single Family Dwelling

Contractor to follow 2006 International Residential Code as adopted by the City of Knoxville or Knox County as applicable.

City

Home built in 1974

An EPA Certified Firm/Renovator is required.

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 Bid Form)
 DOE Weatherization Assistant

 D/80008KN0809/1
 Version 8.6.0

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Measures

Me	easure 1	Attic	Access Door(A2)			Componen	ts			Inspected
Cor	ins qu ins	stalled ality se sulatior	e ceiling an attic access of as a complete unit. A do emigloss color to be chos n. No changes allowed. F ezation Materials and Sou	or is inclu sen by ho Refer to A	isive of meowi ppend	f foam seal, ner, caulk, R ix A- Standa	trim, pair -30 Batt			
						Estimated			Actual	
# M	laterial / Lat	bor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 [oors		Attic Access Door	Each	1					
			Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.							
2 L	abor		Labor	Each	1					
Oth	er Detail							-		
			A CONTRACTOR OF THE CONTRACTOR							
					Measur	e Sub Total:			Sub Total:	
FI	eld Notes:									

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1	Measure 2 Brok	cen Pane (upto 10 squa	re feet)(S	1)	Componen	ts			Inspected
С	omment Refer to Field Gu	Appendix A- Standards fulde.	for Weath	erizati	on Materials	and Sout	heast		
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Windows	Broken Pane (upto 10 square feet)	Each	1					
		Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.							
2	Labor	Labor	Each	1					
C	Other Detall								
•				Measu	e Sub Total:			Sub Total:	
	Field Notes:								

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	R-6 insul appropri	I tight so that inner liner i lation around it. Must be ate tape. No changes allo ization Materials and So	attached owed. Re	with zi fer to <i>F</i>	p tie and ther Appendix A- S iide.	n taped w	ith		
ш	##-42-177 - 6	De-entrates / Octobros	l luita		Estimated Unit Cost	Total		Actual Unit Cost	Total
	Material / Labor Construction Mate	Description / Comment Flex Duct (6", 7", 8", 9")	<i>Units</i> Linear Foot	Qty 6	Onit Cost	rotar	Qty		rotar
		Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.							
2	Labor	Labor	Linear Foot	6					
C	Other Detail								
L									
Γ								***************************************	
				Measur	e Sub Total:			Sub Total:	

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Measure 4 Ma & 2	stic/Insulate Supply Boo	ot qty 2 ba	th1	Componen	ts			Inspected
of boo	white Mastic to be applied t where it meets subfloor t ulated on outside of boot t am.	o be caulk	ed witl	n appropriate	e caulk. I	Boots to		
				Estimated	·		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Unspecified	Mastic/Insulate Supply Boot (+)	Each	2					
2 Labor	labor	Each	2					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
12	d and Repair Floor Insul 5SF) to Appendix A- Standards Guide.	•		Componen on Materials Estimated	and Sou	theast	Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Rod and Repair Floor Insulation	SqFt	125					
2 Labor	Labor	SqFt	125					
Other Detail		<u>,</u>						
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

Measure 6 DW	H Pipe Insulation			Component	s			Inspected
Comment								
				Estimated			Actual	***
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
	Includes labor cost. All corners must be cut properly. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.							
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail						7		
]			↓ <u> </u> 		·
][Measur	e Sub Total:] .	Sub Total:	
Field Notes:								

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ı	Measure 7 DWH	Tank Insulation			Componen	ts			Inspected
С	omment				Estimated	•		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Hot Water Equipm	DHW Tank Insulation	Each	1					
		Includes labor cost. R-10 minimum. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.							
2	Labor	DHW Tank Insulation	Each	1					
		extend pressure relief pipe as needed							
_	Other Detail			3 (*********				3,	
] []		
ſ									
-	,			Measui	e Sub Total: [Sub Total:	
	Field Notes:								

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Measu	re 8 Atti	ic Ins. R-19			Componen	ts A1,A2			Inspecte
Comme	attic sp access soffit a insulati silicone access Grade	es labor cost. Contractor to pace showing depth of insu- s. Install baffles as needed and covering vent. Seal all ing. Seal around chimney e or fire resistant foam. Insu- s and weather strip with foa 1 Standards. Refer to App als and Southeast Field Gu	ulation. Buto prevented to prevented to be	uild insunt loose ps, and t meta fibergl Contrac	ulation dam a fill insulation d penetration I and high te ass batt sec otor to install	around at on from en ns in attic emperatur cured to at I using Re	tic tering before e tic snet		
				-	Estimated	<u> </u>		Actual	
# Materia	al/Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	t Total
1 Insula	iion	Attic Insulation - Blown Fiberglass - R-19	SqFt	528					
2 Labor		Attic Insulation - Blown Fiberglass - R-19	SqFt	528					
3 Insula	iion	Attic Insulation - Blown Fiberglass - R-19	SqFt	384					
4 Labor		Attic Insulation - Blown Fiberglass - R-19	SqFt	384					
Other De	tail								
				Measur	e Sub Total:		Ş	Sub Total:	
Field N	otes:								

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	leasure 9 Sto	orm Windows			Component	ts S1			Inspected
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Windows	Storm Window	Each	1					
		Includes labor and material. Refer to House diagram for estimated measurements. Responsibility of contractor to verify measurements in the field before ordering window(s). Contractor must follow all egress codes if applicable. Contractor to include the thermal break, caulking, framing, and any other related items to convey a completed measure.							
2	Labor	Storm Window	Each	1				######################################	
Ot	her Detail								
	-								
				\ Measur	e Sub Total:] ;	Sub Total:	
	Field Notes:						.1		

Measure 10 Vapo (Bas	or Barrier Needed ement/Crawlspace)(QT	Y384SF)		Component	ts			Inspected
walls an earth. M	6 mil poly. Must be insta d support piers. Must be ust be secured at all sea ization Materials and So	securely ms. Refer	fasten to Atta	ed. Must be a achment A- S ide.	cleated o	down to		
# Material / Labor	December / Occurrent	Harita.		Estimated	-		Actual	
Health and Safety	Description / Comment Basement /Crawlspace Vapor Barrier	<i>Units</i> SqFt	Qty 348	Unit Cost	Total	Qty	Unit Cost	Total
² Labor	Labor	SqFt	348					
Other Detail								
			Measur	Sub Total:] :	Sub Total:	
Field Notes:								
		Work Or	der Gra	nd Total:		Grand	d Total:	

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